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PRIORITY

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FM NPIC WASHDC
TO RUCSAAA/SAC OFFUTT AFB OMAHA NEB
RUCVAAA/4080 STRAT WG OL 19 BARKSDALE AFB LA
RUCVAAA/2D RTS BARKSDALE AFB LA
RUEPJS/DIA WASHDC
RUEJRA/NAVRECONTECHSUPPCEN SUITLAND MD
RUEPIA/CIA WASHDC
RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF
RUCVAAA/2 AF BARKSDALE AFB LA
BT
S E C R E T. CITE NPIC 1287.

1. CAMERA B-24 WAS USED ON MISSION G-969 FLOWN 14 JULY 196

PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.

2. ORIGINAL NEGATIVE:

A. DENSITY AND RESOLUTION ARE GOOD.

B. 9R SIDE: ROLLER CHATTER IS PRESENT ON THE INBOARD AND PAG OUTBOARD EDGES. SLIGHT FOG DUE TO EDGE STATIC IS PRESENT ON THE SPAD OUTBOARD EDGE. ONE SMALL MINUS DENSITY DOT IS PRESENT NEAR THE OUTBOARD EDGE OF THE FORMAT IN EVERY FRAME. FRAME 574 CONTAINSADVANCE COPY AN EMULSION LIFT. A PLUS DENSITY STREAK, 0.25 INCH WIDE AND 5.0 INCHES FROM THE OUTBOARD EDGE, APPEARS LONGITUDINALLY IN FRAMES

574 THRU 577. THE STREAK IS PROBABLY ASSOCIATED WITH A
MANUFACTURERS SPLICE LOCATED IN FRAME 576. FRAME 1036 AND 1545
CONTAIN A STREAK OF FOG APPROXIMATELY 2.5 INCHES LONG EXTENDING
DIAGONALLY INTO THE FORMAT FROM THE OUTBOARD EDGE. A FOGGED AREA
1.5 INCHES LONG AND 1.0 INCH WIDE APPEARS NEAR THE INBOARD EDGE
OF FRAME 1276. FRAMES 1773 AND 1774 CONTAIN NUMEROUS PLUS
DENSITY OVALS. A ROW OF PINHOLES 3.0 INCHES FROM THE OUTBOARD
EDGE IS PRESENT FROM APPROXIMATELY FRAME 1534 TO THE END OF THE
MISSION. THE SPACING BETWEEN THE PINHOLES IS NOT CONSTANT. A
HEAT SPLICE IS PRESENT IN FRAME 885.

C. 9L SIDE: ROLLER CHATTER IS PRESENT ON THE INBOARD AND OUTBOARD EDGES. SLIGHT FOG DUE TO EDGE STATIC IS PRESENT ON THE OUTBOARD EDGE. A CONTINUOUS NARROW MINUS DENSITY STREAK LOCATED

BROUP 1
Excluded from automatic
downgrading and
declaration

SECRET

1.0 INCH FROM AND GENERALLY PARALLEL TO THE INBOARD EDGE IS
PRESENT IN FRAME 153 TO FRAME 156. FAINT PLUS DENSITY LINES
PARALLEL TO THE FORMAT EDGES ARE PRESENT INTERMITTENTLY THROUGHOUT
THE MISSION, HOWEVER, NO DEGRADATION IS APPARENT. FRAMES 1771
THROUGH 1776 CONTAIN MINOR OUTBOARD EDGE CRIMPING. A MANUFACTURERS
SPLICE IS PRESENT IN FRAME 179 AND A HEAT SPLICE IS PRESENT IN
FRAME 824.

- D. BOTH SIDES: ROLLER CHATTER IS PRESENT ON THE INBOARD AND OUTBOARD EDGES. SLIGHT FOG DUE TO EDGE STATIC IS PRESENT ON THE OUTBOARD EDGE. THE LAST TITLED FRAME IS 1776. MODE FIVE OF CAMERA OPERATION WAS UTILIZED THROUGHOUT. CYCLE RATE IS APPROXIMATELY 4.5 SECONDS AND OVERLAP BETWEEN VERTICAL FRAMES IS APPROXIMATELY 60 PERCENT.
 - 3. POSITIVE:
 - A. PI SUITABILITY IS GOOD.
 - B. PRINTING AND PROCESSING ARE GOOD.
 - C. CLOUDS OBSCURE APPROXIMATELY 25 PERCENT OF THE MISSION.

GP - 1

SECRET

END OF MESSAGE